Department of Defense Standardization Program



ASSIST UPDATE

(A bi-monthly summary of changes to the ASSIST document database)

15 June 2011

(For the Period 1 June 2011 to 14 June 2011)

ASSIST UPDATE

Documents listed in the ASSIST UPDATE have an indicator of "N" or "M" to describe the last action taken on a listed document. "N" indicates that a "new" document has been entered into the ASSIST database. "M" indicates that a document already in ASSIST has been "modified" in some way. The ASSIST UPDATE is published twice a month and provides a summary of changes to Department of Defense standardization documents for the period indicated. Since changes are processed to the ASSIST database on a daily basis, users should consult the ASSIST web site at https://assist.daps.dla.mil for the most current information. If you need to track changes more frequently, or if you have an interest in specific Federal Supply Classes or individual specifications, standards, or other standardization documents, you may wish to take advantage of the ASSIST Alert Service. This feature lets you establish a list of documents of interest to you, and then the ASSIST will alert you with an E-mail message each day there is a change to one or more documents of interest to you. There is no charge for this service; however, you must have an ASSIST user account. To obtain one, complete the ASSIST online registration form at https://assist.daps.dla.mil/online/registration/registration.cfm. Once you have your account, you can establish your Alert Portal profile. For more information on the ASSIST Alert Service, go to: https://assist.daps.dla.mil/online/news/AlertService.htm.

ASSIST UPDATE

110	TIVE SECTION	ASSIST UPDATE						
NC			DISTRIBUTION					
LAST ACTION			5	Y.			ACTY	
, AC			RIB	FSC/AREA			AC	
YST			STI	C/A	MCA	5	PREP	
Γ_{ℓ}	DOCUMENT NUMBER	DOCUMENT TITLE	ᆵ	FS	ž		<u>ĸ</u>	DATE
	A-A-59884	E-Track Ratchet Strap, Cargo, Tie Down Assembly [CUST: AS 84]	A	1670	/		84	06-JUN-2011
	MIL-STD-3038	Test Methods for Ballistic Defeat Materials [CUST: SH 99] [REVIEW: CC]		2040			SH	18-MAY-2011
	MIL-STD-1179E	Lamps, Reflectors and Associated Signaling Equipment for Military Vehicles [CUST: AT MC 99]		23GP	,		AT	13-JUN-2011
M	A-A-55748 NOT 3	Sprayers, Insecticide, Manually-Carried: Hand-Operated-Compression [CUST: MD YD 99 GS] [REVIEW: 84 CG MC MS]	A	3740	/		GS3	02-JUN-2011
M	MIL-PRF-51193F	Filter, Gas, 10 CFM, M18A1 [CUST: EA]	X	4240]	EA	08-JUN-2011
ı	A-A-52506C NOT 1	Clamps, Hose [CUST: AT YD 99] [REVIEW: 11 84 AR AS AV CC MC MI SH]	A	4730	/		AT	08-JUN-2011
M	MIL-PRF-26139D	Tester, Pressurized Cabin Leakage, Aircraft, (AF/M24T-3 AND AF/M32T-1) [CUST: 99]	A	4920		:	84	06-JUN-2011
1	A-A-59828B	Oil Cooling Cart [CUST: 84]	A	4920	/		84	06-JUN-2011
1	A-A-59862B	Test Set, Radar Pressurizing (Portable, Shock Mounted) [CUST: 84] [REVIEW: 99]	A	4920	/		84	06-JUN-2011
1	AN510 REV 7	Screw, Machine, Flat Head, 82 Degree, Fine Thread [CUST: AV AS 99 IS] [REVIEW: MI]	A				IS	02-JUN-2011
M	MS90311M	Switch, Toggle, Positive Break, Miniature Toggle Sealed, Solder Lug, Double Pole, .469 Mounting Bushing [CUST: CR AS 85 CC] [REVIEW: 99 AR AT AV EC MI]	A	5930		•	CC	09-JUN-2011
М	MIL-PRF-39012/35H	Connectors, Plug, Electrical, Coaxial, Radio Frequency (Series SC (Cabled), Pin Contact, Class 2)	A	5935			CC	08-JUN-2011
111		[CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT AV EA MC MI OS SA SH]	• •	0,00			-	00 001, 2011
M	MIL-PRF-39012/38J	Connectors, Receptacle, Electrical, Coaxial, Radio Frequency (Series SC (Cabled), Socket Contact,	A	5935			CC	08-JUN-2011
		Flange Mounted, Rear Mounted, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AS AT AV EA MC MI OS SH]						
м	MIL-PRF-39012/39H	Connectors, Plugs, Electrical, Coaxial, Radio Frequency (Series SC (Cabled), Pin Contact, Right	Δ	5935			CC	08-JUN-2011
IVI	MIL-FRI*-39012/3911	Angle, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AS AT AV EA MC MI OS SH]	A	3933		,	cc	06-JUN-2011
M	MIL-PRF-39012/56G	Connectors, Plugs, Electrical, Coaxial, Radio Frequency (Series SMA (Cabled) - Plug, Pin Contact,	A	5935			CC	08-JUN-2011
		Right Angle, Class 2) [CUST: CR EC 85 CC] [REVIEW: 99 AR AS AT EA MC MI OS SH]						
M	MIL-DTL-83723/85G(1)	Connectors, Electrical, (Circular, Environment Resisting), Receptacle, (Single Hole Mount,	A	5935		(CC	06-JUN-2011
		Threaded Coupling, Crimp Pin Contact), (Series III, Classes A, G, K, M, N, R, S, T, W and Z) [CUST: CR AS 85 CC] [REVIEW: 19 99 AR EC MI]						
M	MIL-DTL-83723/90F(1)	Connectors, Electrical, (Circular, Environment Resisting), Receptacle, (Solder or Weld Flange	A	5935			CC	06-JUN-2011
		Mount, Threaded Coupling, Solder Pin Contact), (Series III, Classes H, J, L, N, P and Y) [CUST: CR						
	N (0005 c) (0/0)	AS 85 CC] [REVIEW: 19 99 AR EC MI]	١.	5025			aa	0.5 W.D.Y. 2011
M	MS90561G(2)	Grip, Cable, Woven, Strain Relief, Axial [CUST: CR EC 85 CC] [REVIEW: 19 99 AS AT AV CG CR4 MC MI OS]	A	5935		•	CC	06-JUN-2011
N	A-A-59125/18	Terminal Board, Molded, Barrier, Stud Type, Class 13TB [CUST: CR SH 85] [REVIEW: AS GS]	A	5940	/		SH	03-JUN-2011
ı	A-A-59126A	Terminals, Feedthru (Insulated) and Terminals, Stud (Insulated and Noninsulated) [CUST: CR EC		5940	/		CR	31-MAY-2011
		85] [REVIEW: GS]						
1	A-A-59126/1A	Terminals, Feedthru (Insulated) Style FT01 [CUST: CR EC 85] [REVIEW: GS]	A	5940	/	•	CR	31-MAY-2011
1	A-A-59126/2A	Terminals, Feedthru (Insulated) Style FT02 [CUST: CR EC 85] [REVIEW: GS]	A		/		CR	31-MAY-2011
	A-A-59126/3A	Terminals, Feedthru (Insulated) Style FT03 [CUST: CR EC 85] [REVIEW: GS]	A	5940	/		CR	31-MAY-2011
1	A-A-59126/4A	Terminals, Feedthru (Insulated) Style FT04 [CUST: CR EC 85] [REVIEW: GS]	A		/		CR	31-MAY-2011
ı	A-A-59126/5A	Terminals, Feedthru (Insulated) Style FT05 [CUST: CR EC 85] [REVIEW: GS]	A	5940	/		CR	31-MAY-2011
1	A-A-59126/6A	Terminals, Feedthru (Insulated) Style FT06 [CUST: CR EC 85] [REVIEW: GS]	A	5940	/		CR	31-MAY-2011
ı	A-A-59126/7A	Terminals, Stud (Insulated) Style SE07 [CUST: CR EC 85] [REVIEW: GS] Terminals, Stud (Insulated) Style SE08 [CUST: CR EC 85] [REVIEW: GS]	A	5940 5940	/		CR CR	31-MAY-2011
ı	A-A-59126/8A A-A-59126/9A	Terminals, Stud (Insulated) Style SE08 [CUST: CR EC 85] [REVIEW: GS] Terminals, Stud (Insulated) Style SE09 [CUST: CR EC 85] [REVIEW: GS]	A	5940	/		CR CR	31-MAY-2011 31-MAY-2011
ı	A-A-59126/10A	Terminals, Stud (Insulated) Style SE09 [COST: CR AS 85] [REVIEW: GS]	A	5940	/		CR	31-MAY-2011
ı	A-A-59126/11A	Terminals, Stud (Insulated) Style SE11 [CUST: CR EC 85] [REVIEW: GS]	A	5940	/		CR	31-MAY-2011
ı	A-A-59126/12A	Terminals, Stud (Insulated) Style SE12 [CUST: CR EC 85] [REVIEW: GS]	A	5940	/		CR	31-MAY-2011
ı	A-A-59126/13A	Terminals, Stud (Insulated) Style SE13 [CUST: CR EC 85] [REVIEW: GS]	A		/		CR	31-MAY-2011
ı	A-A-59126/14A	Terminals, Stud (Insulated) Style SE14 [CUST: CR EC 85] [REVIEW: GS]	A	5940	/		CR	31-MAY-2011
M	A-A-59126/15A	Terminals, Stud (Noninsulated) Style SE15 [CUST: CR EC 85] [REVIEW: GS]	A	5940	/		CR	31-MAY-2011
M	A-A-59126/17A	Terminals, Stud (Noninsulated) Style SE17 [CUST: CR EC 85] [REVIEW: GS]	A	5940	/		CR	31-MAY-2011
M	A-A-59126/18A	Terminals, Stud (Insulated) Style SE18 [CUST: CR EC 85] [REVIEW: GS]	A	5940	/	(CR	31-MAY-2011
M	A-A-59126/19A	Terminals, Stud (Insulated) Style SE19 [CUST: CR AS 85] [REVIEW: GS]	A	5940	/		CR	31-MAY-2011
1	A-A-59126/20A	Terminals, Stud (Insulated) Style SE20 [CUST: CR AS 85] [REVIEW: GS]	A	5940	/		CR	31-MAY-2011
1	A-A-59126/21A	Terminals, Stud (Insulated) Style SE21 [CUST: CR EC 85] [REVIEW: GS]	A	5940	/		CR	31-MAY-2011
	A-A-59126/22A	Terminals, Stud (Insulated) Style SE22 [CUST: CR AS 85] [REVIEW: GS]	A	5940	/		CR	31-MAY-2011
1	A-A-59126/23A	Terminals, Stud (Noninsulated) Style SE23 [CUST: CR AS 85] [REVIEW: GS]	A	5940	/		CR CR	31-MAY-2011
	A-A-59126/24A	Terminals, Stud (Noninsulated) Style SE24 [CUST: CR AS 85] [REVIEW: GS]	A	5940	/		CR CP	31-MAY-2011
1	A-A-59126/25A A-A-59126/26A	Terminals, Stud (Noninsulated) Style SE25 [CUST: CR AS 85] [REVIEW: GS] Terminals, Stud (Noninsulated), (Circular, Ground) Style SE26 [CUST: CR AS 85] [REVIEW: GS]	A		/		CR CP	31-MAY-2011
ı	A-A-59126/26A MIL-PRF-6106/38D	Relay, Electromagnetic, Type I, Magnetic Latch, Permanent Magnet Drive, Low Level to 5	A	5940 5945	/		CR CC	31-MAY-2011 07-JUN-2011
141	WILL-1 K1 -0100/30D	Amperes, 2PDT, Hermetically Sealed [CUST: 85 CC] [REVIEW: 99]	\^	J7 4 J		,		07-JUIN-2011
M	MS27243K	Relay, 10 AMP, 4PDT, Sealed, Class O [CUST: AS 85 CC] [REVIEW: 99]	A	5945			CC	07-JUN-2011
M	MIL-PRF-19500/337K(3)	Semiconductor Device, Diode, Silicon, Switching, Types 1N4153-1, 1N4153UR-1, 1N4153UB,	A	5961			CC	03-JUN-2011
		1N4153UBCA, 1N4153UBCC, 1N4153UBD, 1Ñ4534, and 1N4534UB, JAN, JANTX, JANTXV, JANHC, and JANKC [CUST: CR EC 85 CC NA] [REVIEW: 19 AR AS MI SM]						
м	MIL-PRF-19500/349J	Semiconductor Device, Transistor, NPN, Silicon, Switching, Types 2N3506A, 2N3506A, 2N3506L,	A	5961			CC	10-JUN-2011
141	WILE-I RI -19300/3493	2N3506AL, 2N3506U4, 2N3506AU4, 2N3507, 2N3507L, 2N3507A, 2N3507AL, 2N3507U4, AND	11	3701			CC	10-3011-2011
		2N3507AU4, JAN, JANTX, JANTXV, JANS, JANSM, JANSD, JANSP, JANSL, JANSR, JANSF,						
		JANSG, JANSH, JANHCA, JANKCA, JANKCAM, JANKCAD, JANKCAP, JANKCAL, JANKCAR, JANKCAF, JANKCAG, and JANKCAH [CUST: CR EC 85 CC NA] [REVIEW: 19						
		AR AS AV MC MI]						
M	MIL-PRF-19500/516F	Semiconductor Device, Diode Silicon, Bipolar Transient Voltage Suppressor, Types 1N6102	A	5961			CC	07-JUN-2011
		Through 1N6137, 1N6102A Through 1N6137A, 1N6138 Through 1N6173, 1N6138A Through						
		1N6173A, 1N6102US Through 1N6137US, 1N6102AUS Through 1N6137AUS, 1N6138US Through 1N6173US, 1N6138AUS Through 1N6173AUS, 1N6102URS Through 1N6137URS,						
		1N6102AURS Through 1N6137AURS, 1N6138URS Through 1N6173URS, 1N6138AURS Through						
	MIL DDE 10500/50144	1N6173AURS, JAN, JANTX, JANTXV, JANS, JANHC, and JANKC [CUST: CR EC 85 CC NA]		F0			aa.	10 7777 2011
М	MIL-PRF-19500/601H	Semiconductor Device, Field Effect Radiation Hardened (Total Dose Only) Transistors, N-Channel, Silicon, Types 2N7261 and 2N7262 and U Suffixes, JANTXVR, F, G, and H and JANSR, F, G, and	A	5961		•	CC	10-JUN-2011
ı		H [CUST: CR EC 85 CC NA] [REVIEW: 19 70 MI]						
15 -	UN 2011							

ASSIST UPDATE

ACTIVE SECTION	ASSIST UPDATE					
Z O O O O O O O O O O O O O O O O O O O		DISTRIBUTION	FSC/AREA	MCA	PREP ACTY	
	DOCUMENT TITLE			ž		DATE
M MIL-PRF-19500/662D	Semiconductor Device, Transistor, Field Effect Radiation Hardened (Total Dose Only), P-Channel, Silicon, Types 2N7422, 2N7422U, 2N7423, and 2N7423U, JANTXVR and F and JANSR and F [CUST: CR EC 85 CC NA]	A	5961		CC	06-JUN-2011
N MIL-PRF-19500/759	Semiconductor Device, Field Effect Radiation Hardened (Total Dose and Single Event Effects) Dual Transistor, N-Channel and P-Channel, Logic-Level Silicon Types 2N7632UC, JANTXVR, F, and JANSR, F [CUST: CR EC 85 CC NA]		5961		CC	01-JUN-2011
M MIL-DTL-85K	Waveguides, Rigid, Rectangular General Specification For [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]	A	5985		CC	02-JUN-2011
M MIL-DTL-3922D SUP 1	Flanges, Waveguide, General Purpose, General Specification for [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS AV MC MI OS]	A	5985		CC	31-MAY-2011
M A-A-59751A M A-A-59123 NOT 2 N MIL-DTL-3628/257	Analyzer, Spectrum, 2.9 GHZ RF with Internal Tracking Generator [CUST: 84] [REVIEW: 99] Sodium Dichromate Dihydrate, Technical [CUST: MI OS 68 GS] Badge, Field Medical Readiness and Insignia, Collar, U.S. Public Health Service [CUST: IH] [REVIEW: CT]	A	6625 6810 8455	/	84 GS3 IH	06-JUN-2011 02-JUN-2011 09-JUN-2011
M MIL-DTL-11589/46G	Ribbon, Distinguished Civilian Service Award (Non-Civil Service), Army [CUST: IH] [REVIEW: CT]	A	8455		IH	02-JUN-2011
M A-A-59594A M MIL-DTL-83133G(1)	Toilet Tissue, Institutional [CUST: GL SS] [REVIEW: MD] Turbine Fuel, Aviation, Kerosene Type, JP-8 (NATO F-34), NATO F-35, and JP-8+100 (NATO F-37) [CUST: AT AS 68 PS] [REVIEW: 11 AR AV]		8540 9130	/	SS 68	01-JUN-2011 01-JUN-2011
N ASTM-C297/C297M M MIL-STD-46855A	Sandwich Constructions, Flatwise Tensile Strength of [CUST: MR AS 11] Human Engineering Requirements for Military Systems, Equipment, and Facilities [CUST: MI AS 11] [REVIEW: 13 19 AR AT AV CR4 EA EC GL MC MD MR OS PE SH TD TE TM] [AMSC: A9204]		CMPS HFAC		AS MI	09-JUN-2011 24-MAY-2011
N MIL-STD-6018 NOT 1	Integrated Broadcast Service (IBS) Common Message Format (CMF) Standard [CUST: CR EC 44	A	INST		DC2	03-JUN-2011
M MIL-STD-1501F M DI-MGMT-81739B M MIL-HDBK-189C N SD-24	NS] Chromium Plating, Low Embrittlement, Electrodeposition [CUST: 70] Software Resources Data Reporting: Initial Developer Report and Data Dictionary [AMSC: D9201] Reliability Growth Management [CUST: SY EC 11] [REVIEW: AV CR MI] Value Engineering: A Guidebook of Best Practices and Tools [CUST: SO]	A A	MFFP MGMT SESS STDZ		70 CAPE SY SO	06-JUN-2011 25-MAY-2011 14-JUN-2011 13-JUN-2011

INACTIVE SECTION

ASSIST UPDATE

INACTIVE SECTION	ASSIST UPDATE			
N OCTION TO THE STATE OF THE ST		DISTRIBUTION FSC/AREA	MCA PREP ACTY	
DOCUMENT NUMBER	DOCUMENT TITLE	OIS FSC	MC	DATE
M MIL-I-52997(2) NOT 1 M MIL-R-53002(2) NOT 1 M MIL-W-53008(2) NOT 1 M AN838 REV 9 M AN839 REV 8 M AN840 REV 10 M MS25035E M MS27714F M AN3308 REV 6 M AN3335 REV 5	Installation Fixture Kit, Roller, Mine Clearing: Track-Width, Tank-Mounted [CUST: AT] Retrofit Kit, Roller, Mine Clearing: Track-Width, Tank-Mounted [CUST: AT] Mounting Kit Roller, Mine Clearing: Track-Width, Tank-Mounted [CUST: AT] Elbow, Tube to Hose, 90 Degrees [CUST: AV AS 99 CC] [REVIEW: 71 SA] Elbow, Tube to Hose, 45 Degrees [CUST: AV AS 99 CC] [REVIEW: 71 SA] Adapter, Straight, Pipe to Hose [CUST: AV AS 99 CC] [REVIEW: 71] Relays, Electromagnetic, Type I, 25 Amperes, 1PST, Sealed Class O [CUST: AS 85 CC] Relays, 75 Ampere, 3PST, N.O. Type I, Coil and Contacts Individually Sealed [CUST: 85 CC] Relay, 10 AMP, 3 PDT, Sealed, Connector Mounting, Class 0 [CUST: 85 CC] [REVIEW: 99] Relay, 5 AMP, 3PST, Unsealed, Class O [CUST: AV 85 CC] [REVIEW: 99]	A 1095 A 1095 A 1095 A 4730 A 4730 A 4730 A 5945 A 5945 A 5945	AT AT AT CC CC CC CC CC CC CC CC	01-JUN-2011 01-JUN-2011 01-JUN-2011 07-JUN-2011 07-JUN-2011 07-JUN-2011 07-JUN-2011 07-JUN-2011 07-JUN-2011 07-JUN-2011
15-IUN-2011	2			

CANCELED SECTION

ASSIST UPDATE

CANCELED SECTION	ASSIST UPDATE					
		DISTRIBUTION			>-	
NOT TACH AND THE PROOF THE		N ST	FSC/AREA		PREP ACTY	
T S POCCHIMENTA MANABED	DOCUMENT TITLE	ISTF	SC/A	MCA	REP	DATE
M AN3314 REV 3 NOT 1	DOCUMENT TITLE Relay, 10 AMP, 1PDT, Unsealed, Class O (No S/S Document) [CUST: AV 85 CC] [REVIEW: 99]	A	5945		CC	DATE 08-JUN-2011
M ASTM-C297	Constructions, Sandwich, for Flatwise Tensile Strength of, Standard Test Method for (S/S by ASTM-C297/C297M) [CUST: MR AS 11]	A	CMPS		AS	09-JUN-2011
M MIL-HDBK-46855 NOT 2	Human Engineering Program Process and Procedures (S/S by MIL-STD-46855) [CUST: MI AS 11] [REVIEW: 13 19 AR AT AV CR4 EA EC GL MC MD MR OS PE SH TD TE TM]	A	HFAC		MI	24-MAY-2011
15 IUN 2011						